



Withstanding The Test Of Time!

- Finds satellites on its own
- Works with ALL receivers.
- No Data Port required.
- Comes with dual-output LNB.
- Available with either an 18" or 24" dish face.



MotoSAT's™ flagship satellite television system is available with either an 18-inch or 24-inch reflector to deliver performance you can count on!

- Operational Temperature Range of -40°F to 145°F.
- · Rugged design and allaluminum construction.
- Fast, quiet two-axis motion (Elevation & Azimuth).
- Simple, two-button "Find and Stow" operation via the Nomad 2TM Controller.

The Executive[™] stationary automatic satellite system holds the industry record for providing continuous service, for the most years, of any automatic satellite system in the industry today. It has set a benchmark that has been unsurpassed. Its ability to remain the leader speaks for itself. When coupled with the Nomad 2[™] controller, it truly is the most sought after combination. The Executive™ system has the ability to provide service to DirecTV™, Dish Network™ or Bell ExpressVu™. It can be ordered with either an 18-inch dish, or a 24-inch dish for extended range. It offers the highest gain of any system available today. Stowing to a mere 10 inches in height for traveling, it is hardly noticeable on top of your RV. MotoSAT's™ trademark soft blue glow is proudly displayed on this remarkable system. For the user wanting reliability, style and performance, the Executive[™] is the system to have. It truly has withstood the test of time!









www.MotoSAT.com | 800.247.7486 | Sales@MotoSAT.com





UNIVERSAL DVB CONTROLLER

INTERFACE:

Two-button "Find and Stow"

TUNER:

DVB [Digital Video Broadcast] Tuner

DIMENSIONS:

10" long, 7" wide, 1.25" tall

WEIGHT:

2.5 lbs.

CONTROLLER VOLTAGE:

12 volt 4 amp DC

EXECUTIVE TECHNICAL SPECIFICATIONS

CABLING

SUPPLIED INSTALLATION CABLE:

30' 9-conductor 22 AWG control cable 30' RG6 coaxial signal cable

MOUNT CABLING:

Mount comes pre-wired for two line outputs

ENVIRONMENT

ON SATELLITE WIND OPERATIVE RANGE:

45 mph

STOWED WIND SURVIVABILITY:

140 mph

OPERATIONAL TEMPERATURE RANGE:

-40 F° to 150 F°

MAINTENANCE PORT

PROGRAM I/0:

Serial Interface for software upgrades Optional program module available upon request

Ask Your Local MotoSAT Dealer:

MOTORS

MOVEMENT FUNCTION:

Elevation, Azimuth

MOTOR VOLTAGE:

12 volt 1.2 amp DC maximum draw at search

REFLECTOR SPECIFICATIONS

MOVEMENT:

2 axis motor drive [elevation, azimuthl

ANTENNA DIMENSIONS:

18" x 20" or

24" x 26.5" effective area (elliptical)

DIMENSIONS

18" DIMENSIONS

STOWED

10" tall, 19" wide, 35" long 10" tall, 25" wide, 38" long WEIGHT

35 lbs.

24" DIMENSIONS

STOWED

WEIGHT

MOBILE SATELLITE SYSTEMS

35 lbs

www.MotoSAT.com | 800.247.7486 | Sales@MotoSAT.com